

mAY 3 4 2000

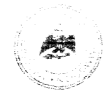
LEVED

Mississippi Public Service Commissioner FILE COPY ORIGINAL

NIELSEN COCHRAN, CHAIRMAN
JACKSON - FIRST DISTRICT

MICHAEL CALLAHAN, VICE-CHAIRMAN HATTIESBURG - SECOND DISTRICT

BO ROBINSON, COMMISSIONER HAMILTON - THIRD DISTRICT



BRIAN U. RAY EXECUTIVE SECRETARY (601) 961-5400 WM BRUCE MCKINLEY, ATTORNEY COMMISSION STAFF

BILL SUMMERS, COLONEL OFFICE OF MOTOR CARRIERS

WILLIE E. MAY, MAJOR OFFICE OF MOTOR CARRIERS

May 17, 2000

Magalie R. Salas, Esquire Office of the Secretary Federal Communications Commission 445 12th Street, N.W. Washington, D.C. 20554

Re: CC Docket No. 96-45;/State Deaveraging

Dear Ms. Salas:

In accordance with the Federal Communications Commission's Rules in 47 § 51.507 and its Order in CC Docket 96-45, the Mississippi Public Service Commission has attached its Order which establishes different rates for Unbundled Network Elements in four defined geographic areas within the state. Attached is a copy of the Commission's Order in Docket 2000-AD-42 dated April 20, 2000.

Sincerely,

Nielsen Cochran, Chairman

Michael Callahan, Vice-Chairman

Bo Robinson, Commissioner

Enclosure

cc: Bobby Waites, Executive Director, MPUS

No. of Copies rec'd ()
List A B C D E

MAY 2 4 2000

FCC MAIL ROOM

BEFORE THE MISSISSIPPI PUBLIC SERVICE COMMISSION

Re:	The Development of Deaveraged)	Docket No. 2000-AD-42
	Rates for Interconnection and)	
	Unbundled Network Elements)	
	and Related Issues)	

ORDER

On January 21, 2000, the Commission established this docket for the purpose of identifying a minimum of three (3) geographical areas within the State of Mississippi which reflect geographical differences because of high density or customer concentration to establish rates for the deaveraged interconnection and unbundled network elements ("UNEs"), and to address all related issues. The time in which the Commission must accomplish these goals is limited by the Federal Communications Commission ("FCC"), which has determined that the rule found in 47 C.F.R. 51.507(f), must be implemented no later than May 1, 2000. That rule requires state commissions to establish different rates for UNEs in at least three defined geographic areas within the state to reflect geographic cost differences.

On March 31, 2000, BellSouth Telecommunications, Inc. ("BellSouth"), AT&T Communications of the South Central States, Inc. and MCI WorldCom, Inc. filed a Joint Stipulation Regarding UNE Deaveraging (the "Stipulation"). The other parties to this docket notified the Commission that, although they had not

signed the Stipulation, they did not oppose it. The Stipulation establishes deaveraged UNE rates and rates for certain UNE combinations (hereinafter collectively referred to as "deaveraged UNE rates") for BellSouth Telecommunications, Inc. in Mississippi to be effective May 1, 2000 and to remain in effect until modified by future Commission decision. The stipulated rates are based on the statewide average rates established by the Commission's August 18, 1998 Order in Docket No. 97-AD-544.

The Commission finds that the methodology and the results of the Joint Stipulation regarding UNE deaveraging are reasonable and non-binding on future decisions and that, given the applicable time constraints, the stipulated UNE rates and rates for certain UNE combinations should be adopted until such time as the Commission's investigation into these issues is concluded.

IT IS HEREBY ORDERED THAT:

- 1. The rates contained in the Joint Stipulation, attached hereto and incorporated herein, are the deaveraged UNE rates for BellSouth in Mississippi effective May 1, 2000.
- 2. A copy of this Order shall be served upon the FCC as demonstration of compliance with the deaveraging rule.

Chairman Nielsen Cochran voted <u>lue</u>; Vice-Chairman Michael Callahan voted <u>Aue</u>; Commissioner Bo Robinson voted <u>Mye</u>.

MISSISSIPPI PUBLIC SERVICE COMMISSION



NIELSEN COCHRAN, CHAIRMAN

MICHAEL CALLAHAN, VICE CHAIRMAN

BO ROBINSON, COMMISSIONER

ATTEST: A TRUE COPY

BRIAN U. RAY

Executive Secretary

BEFORE THE MISSISSIPPI PUBLIC SERVICE COMMISSION

	MAR 3 1 2000 MISSISSIPPI PUBLIC SERVICE COMMISSION
ocket No	2000 AT 42

FIIEN

In re:

THE DEVELOPMENT OF DEAVERAGED

RATES FOR INTERCONNECTION AND

UNBUNDLED NETWORK ELEMENTS AND

RELATED ISSUES

)

JOINT STIPULATION REGARDING UNE DEAVERAGING

THIS JOINT STIPULATION ("Stipulation") is entered into by and among the following parties ("Parties"): BellSouth Telecommunications, Inc. ("BellSouth"); AT&T Communications of the South Central States, Inc. ("AT&T"); and MCI WorldCom, Inc. ("MCIW").

WHEREAS, the Federal Communications Commission ("FCC") has announced that its stay of Rule 51.507(f) (the FCC's "Deaveraging Rule") will be lifted effective six months from the date of the release of its Order Regarding New Mechanism for Federal Universal Service High Cost Support Provided to Non-Rural Carriers (CC Docket No. 96-45), which Order was released November 2, 1999, thus lifting the stay of the FCC's Deaveraging Rule on May 1, 2000; and

WHEREAS, the FCC's Deaveraging Rule provides in part that "State commissions shall establish different rates for elements in at least three defined geographic areas within the state to reflect geographic cost differences"; and

WHEREAS, the Parties do not believe that it is possible to conclude a proceeding to establish permanent cost-based deaveraged unbundled network element ("UNE") rates in Mississippi by the date the stay of the FCC's Deaveraging Rule is lifted; and

WHEREAS, the Parties are willing to agree and stipulate to a plan for UNE rate

deaveraging to avoid the necessity for the Mississippi Public Service Commission ("Commission")

to seek a waiver of the FCC's Deaveraging Rule; and

WHEREAS, this Stipulation is the result of a compromise agreement reached between the Parties in order to accommodate the pending FCC deadline, and is not intended to set a precedent for the resolution of any issue related to UNE rates in this or any other proceeding.

NOW THEREFORE, the Parties agree as follows:

- 1. This Stipulation establishes deaveraged UNE rates and rates for certain UNE combinations (hereinafter collectively referred to as "deaveraged UNE rates") for BellSouth in Mississippi, which are set forth in Attachment A to this Stipulation. The rates set forth in Attachment A are based on the statewide average rates established by the Commission's August 18, 1998, Order in Docket No. 97-AD-544.
- 2. The deaveraged UNE rates in this Stipulation will take effect on May 1, 2000 (unless the effective date of the lifting of the stay of the FCC's Deaveraging Rule is changed by the FCC or court of competent jurisdiction, in which case the revised date established will control). These rates will remain in effect until they are replaced by permanent deaveraged UNE rates established in this or any other Commission proceeding. The deaveraged UNE rates in this Stipulation will be available to parties that have an interconnection agreement with BellSouth. As between the Parties who are signatories to this Stipulation, the above-mentioned effective dates shall have the effect of a Commission order and will not be delayed pending formal amendment of the Parties' individual interconnection agreements. The deaveraged UNE rates in this Stipulation will not be subject to true-up in the event such rates are replaced by permanent rates resulting from this or any other Commission proceeding.
- 3. Nothing in this Stipulation shall establish any precedent for the Commission's resolution of any issue in this proceeding or in any other proceeding addressing the issue of UNE rates. In any proceeding before the Commission, each Party is free to advocate any position with respect to all such matters pertaining to the issue of UNE rates.

- 4. This Stipulation will be submitted to the Commission for approval as soon as it is executed by the Parties.
- 5. If this Stipulation is not accepted by the Commission in its entirety and without modification, it shall have no further force and effect and shall not be admissible for any purpose in any further proceedings in this docket, any appeal or other judicial proceedings related to this docket, or any future judicial or regulatory proceedings.
- 6. Each Party agrees that if this Stipulation is approved, it will not challenge in any forum: (i) the deaveraged UNE rates set forth in Attachment A, (ii) the period during which the rates are in effect, or (iii) the absence of deaveraged UNE rates for any elements not included on Attachment A. This Stipulation does not affect or prejudice the position of any party in any pending judicial or administrative proceeding relating to the level of any existing average or deaveraged loop rate and/or the appropriateness of the cost methodology used to establish any such rate. Nothing in this Stipulation shall prevent any party from pursuing or opposing, at any time, in any proceeding, any issues concerning universal service funding, rate rebalancing, recovery of stranded costs, or other actions which may impact UNE and retail rates.

IN WITNESS WHEREOF, the parties have executed this Stipulation on the dates set forth next to their respective signatures.

SIGNED THIS 2/5/.
DAY OF MARCH, 2000.

John M. McCullouch

175 East Capitol Street

790 Landmark Center

Jackson, Mississippi 39201

1= (len

Bennett L. Ross Suite 4300 675 W. Peachtree Street, NE Atlanta, Georgia 30375

Counsel for BellSouth Telecommunications, Inc.

James L. Halford

BRUNINI GRANTHAM GROWER & HEWES

4400 Trustmark Bldg. 248 E. Capitol Street Jackson, MS 39201

Jim Lamoureux AT&T Corp. 1200 Peachtree St., N.E. Atlanta, Georgia 30309

Counsel for AT&T Communications of the South Central States, Inc.

Stanley Q. Smith

WATKINS, LUDLAM, WINTER & STENNIS, P.A.

633 North State Street

Jackson, Mississippi 39202

Kennard B. Woods
MCI WorldCom
LAW AND PUBLIC POLICY
Concourse Corporate Center Six
6 Concourse Parkway, Suite 3200
Atlanta, Georgia 30328

Counsel for MCI WorldCom, Inc.

CERTIFICATE OF SERVICE

I, James L. Halford, one of the attorneys of record for AT&T Communications of the South Central States, Inc., hereby certify that on this the 31st day of March, 2000, I caused to be hand-delivered the original and fourteen (14) copies of the above and foregoing Joint Stipulation Regarding UNE Deaveraging to Brian U. Ray, Executive Secretary, Mississippi Public Service Commission, 19th Floor, Walter Sillers Building, Jackson, Mississippi, 39201, and have hand-delivered one copy of said motion to George M. Fleming, General Counsel, Mississippi Public Utilities Staff, 17th Floor, Walter Sillers Building, Jackson, Mississippi 39201.

I have further caused to be hand-delivered or mailed by U.S. mail, postage prepaid, a true and correct copy of said Motion to the following:

Virginia Tate, Esq. AT&T 1200 Peachtree Street, N.E. Suite 8100 Atlanta, Georgia 30309

Stanley Q. Smith, Esq. Watkins Ludlam Winter & Stennis, P.A. 633 North State Street P. O. Box 427 Jackson, Mississippi 3925-0427 Raymond G. O'Neal, III, Esq. P. O. Box 6978 Fulton, Mississippi 38843

John M. McCullouch, Esq. 175 East Capitol Street 790 Landmark Center Jackson, Mississippi 39201

lhely

This the 31st day of March, 2000.

James L. Halford

MISSISSIPPI ATTACHMENT A PROPOSED DEAVERAGED RATES FOR UNE LOOPS AND COMBINATIONS

ed) - Loop Rate	Zone 1	Zone 2	Zone 3	Zone 4
Statevide eg 1	.26 \$ 15.58	\$ 20.65		
p - service level 2 State 2				
	.55 \$ 22.38 .63 \$ 21.86			
	.83 \$ 21.88 .83 \$ 10.87	\$ 28.97 \$ 14.40		
scriber line (HOSL) competible loop				
scriber line (HDSL) competible loop				
120 mm ()		\$ 67.58	\$ 96.58	
ade loop S S S S				
\$200.400 \$ 100.00 \$	00 \$ 16.85	\$ 22.34	\$ 31.92	\$ 42.13
Slatewide	}	7		
Statewide Combination Tring and Non-Recursing Rates	Zone 1	Zone 2	Zone 3	Zone 4
	ATM	 		
	.03 \$ 16.71	\$ 21.45	\$ 29.75	2 38 50
2-wire voice grade bop SAM NO STANDARY AT 2-wire por Administration of the SAM NOTE of the SAM	91 \$ 14.59	\$ 19,33	\$ 27.63	
2-wire port and the S	12 8 2.12	\$ 2.12	\$ 212	
First Additional NSS(RM) 1	20 学学学	2010		
Additional National N	41 140 5 1			
ret PSONS 1 2004 dditional	.52 (Liberary)	2 10 mg Carron		
				والمستر منا
supdate - Electronic Picture 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	116 No. 200	Education (CE) (a) Control of the CE (CE)	و المنظمة المن والمنظمة المنظمة المنظ	
EELs)		Emberger S.		
SL2 and DS1 ded interoffice transport with channelization 1				
icuming Carrier Scale 200	.80 \$ 229.90	\$ 235.88	\$ 246.32	\$ 257.43
2-wire voice grade loop (4389) \$ 20 20	.05 \$ 18.35	\$ 24.33	\$ 34.77	\$ 45.88
OS1 facility termination 5-00-00-00-00-00-00-00-00-00-00-00-00-00	40 \$ 74.40	\$ 74.40	\$ 74.40	\$ 74.40
DS1 system > DS1 s	70 8 135.70	\$ 135.70	\$ 135.70	\$ 135.70
Voice grade plug-in 470-499 \$				
OS1 per mile, Recurring \$ 0.8		\$ 0.6598		
ne DS1, Recurring 2-wire voice grade loop! \$2.000.5 \$ 22	05 3 1836	3 24 32	3 36.22	
Voice grade plug-ini colore (*)		\$ 1.45		
o-First Shared \$ 15	MD Selection		400	O Company
		4445		
irst Scotting 1997 (1)	82 400			
Additional - 3	.40 .21			ومناسبات والمراد
ofist 2000 5	121 115			
C-Additional Contential Science (St. 1995) First	.21	5 m. s	فحسنعهوا	ودو يسفرو ومرعم
inst Consider 5 27	37 -50		ا است کے شوعہ اس کی معاملات	
p and DS1 ded interoffice transport with channelization 1	Principle of the last of the l	25.00 P		X (1.00-)
curring 24		\$ 242.64	\$ 255.37	\$ 268.93
4-wire voice grade loop 5000 \$ 300 30	56 \$ 22.38	\$ 29.67	\$ 42.40	\$ 55.96
DS1 facility termination 1990 Marie 1992	40 \$ 74.40	\$ 74.40	\$ 74.40	\$ 74.40
OS1 system -	70 \$ 135.70			\$ 135.70
Voice grade plug-in STATES S	87 \$ 2.67	\$ 2.87	\$ 2.87	\$ 2.87
DS1 per mile, Recurring 5 00 0.8 ne DS1, Recurring 5 00 0.8	3 0 0 3 9 5	3 0.6598	\$ 0.6586	\$ 0.8598 \$ 58.83
4-wire voice grade loop -> (water \$	55 9 22 38	8 29 87	3 42.40	
Voice grade plug-in President \$	87 5 2.67			
c-First - CSCARA 1 condenses	33 4 40		2.07	
oFint FSARS 1 2014 Additional Section 2015 1 2015			A THE PARTY OF THE PARTY OF	
int AMA I AMA	.12 30 Miles	وم مستحدة		
	45			
io-First Provided 3 of 10011 io-Additional Decision 5 of 10011	ALL STREET		إستدار ملاع	-A
	1.62	1000 A		
	37			
and DS1 ded interoffice transport with channelization	19			
acuming SOMONS 5 24	.92 \$ 238.58	\$ 246.91	\$ 261.48	\$ 276.90
BA	.95 3 25.61	\$ 33.94	8 48.51	\$ 64.02
DSQ 58 or 64 kbps loop → 1986 \$ 3.034	40 8 74.40	\$ 74.40	3 74.40	
DS1 facility termination - 52 52 52 52 52 52 52 52 52 52 52 52 52	135,70			
DS1 facility termination (*** \$ 7/4************************************	187 \$ 2.87	\$ 2.87	\$ 0.0500	\$ 2.87
DS1 facility termination 元年 标识 3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (2850.U 9 1 000	\$ 34 81	\$ 51.36	\$ 00.000B
DS1 facility termination (1995) 3 (1997) 5 (1997	82 5 28 48	8 33.94	\$ 48.51	3 64.02
DS1 facility termination - That Aspite \$ 2.000-0074. DS1 system Self-Blog \$ 3.000-0074. Voice grade plug-in Self-Blog \$ 3.000-0074. Voice grade plug-in Self-Blog \$ 3.000-0074. DS1 per mile, Recurring Self-Blog \$ 3.000-0074. TOTAL BLOG \$ 3.	.82 \$ 28.48 .95 \$ 25.61		\$ 2.87	\$ 2.57
DS1 facility termination - That Aspite \$ 2.000-0074. DS1 system Self-Blog \$ 3.000-0074. Voice grade plug-in Self-Blog \$ 3.000-0074. Voice grade plug-in Self-Blog \$ 3.000-0074. DS1 per mile, Recurring Self-Blog \$ 3.000-0074. TOTAL BLOG \$ 3.	1.82 \$ 28.46 1.95 \$ 25.61 1.87 \$ 2.87	[S 2.87	15 1. 1. 1. 2	2 m.
DS1 facility termination - That Aspite \$ 2.000-0074. DS1 system Self-Blog \$ 3.000-0074. Voice grade plug-in Self-Blog \$ 3.000-0074. Voice grade plug-in Self-Blog \$ 3.000-0074. DS1 per mile, Recurring Self-Blog \$ 3.000-0074. TOTAL BLOG \$ 3.	.82 \$ 28.48 .95 \$ 25.61 .87 \$ 2.87 .41 > 22.65	\$ 2.87	Mark an on a	
DS1 facility termination **D4 Sight \$ 1.00-17. DS1 system **Self-Rich Sight S	95 \$ 25.61 287 \$ 2.87 3.41 NECLARS	\$ 2.87 200 8747 300 8874	Marian Pr - A	
DS1 facility terrination - The Sight \$ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	.95 \$ 25.61 287 \$ 2.87 3.41 24.43.43.5 3.3 64.44.63	\$ 2.87 1200 870 1300 870		
DS1 facility terrination - The Sight \$ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	.95 \$ 25.61 287 \$ 2.87 3.41 24.43.43.5 3.3 64.44.63	\$ 2.87 120.87/4 1.00.88		
DS1 facility terrination - The Sight \$ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	.95 \$ 25.61 287 \$ 2.87 3.41 24.43.43.5 3.3 64.44.63	8 2.67 2.60 377 2.00 377		
DS1 facility terrination - The Sight \$ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	.95 \$ 25.61 287 \$ 2.87 3.41 24.43.43.5 3.3 64.44.63	\$ 2.87		
DS1 facility termination with Agric 3 (2004) 72 DS1 system (404) 72 DS1 system (404) 73 DS1 system (404) 73 DS1 system (404) 73 DS1	.95			
DS1 facility termination with Aspite 3 (2006) 2 DS1 system self-fifty 3 (2006) 2 Voice grade physin (4006) 3 (2006) 3	195 2-5.01 107 3 2.07 107 3 2.07			
DS1 facility termination with Agric 3 (2014) 2 (MS	\$ 141,98		
DS1 facility termination - Set Aspite 3 (2006-72 DS1 per mile 1 (2006-72 DS1 p	MS	\$ 141,98	8 170.86	\$ 201.87
DS1 facility termination with Sight 3 (2016) 2 DS1 system self-fifty 3 (2016) 3 (20	385 \$ 25.01 247 \$ 2.07 333 \$ 2.07 333 \$ 2.07 333 \$ 2.07 340 \$	\$ 141.98 \$ 67.58 \$ 74.40	8 170.86 \$ 90.58 \$ 74.40	\$ 201.87 \$ 127.47 \$ 74.40
DS1 facility termination - Set Aspite 3 (2006) 2 DS1 system (2006) 3 (2006) 3 (2006) 2 Voice grade play-in (2006) 5 (2006) 5 (2006) 5 (2006) 6 (2	35 2.01 37 2.07 33 3. 33 3. 32 3. 30 3. 31 3. 32 3. 33 3. 34 3. 35 3. 36 3. 37 3. 38 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38	\$ 141.98 \$ 67.58 \$ 74.40	8 170.96 8 96.58 8 74.40	\$ 201.87 \$ 127.47 \$ 74.40
DS1 facility termination - Set Aspite 3 (2006) 2 DS1 system (2006) 3 (2006) 3 (2006) 2 Voice grade play-in (2006) 5 (2006) 5 (2006) 5 (2006) 6 (2	35 2.01 37 2.07 33 3. 33 3. 32 3. 30 3. 31 3. 32 3. 33 3. 34 3. 35 3. 36 3. 37 3. 38 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38	\$ 141.98 \$ 67.58 \$ 74.40	8 170.96 8 96.58 8 74.40	\$ 201.87 \$ 127.47 \$ 74.40
DS1 facility termination - Set Aspite 3 (2006) 2 DS1 system (2006) 3 (2006) 3 (2006) 2 Voice grade play-in (2006) 5 (2006) 5 (2006) 5 (2006) 6 (2	35 2.01 37 2.07 33 3. 33 3. 32 3. 30 3. 31 3. 32 3. 33 3. 34 3. 35 3. 36 3. 37 3. 38 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38	\$ 141.98 \$ 67.58 \$ 74.40	8 170.96 8 96.58 8 74.40	\$ 201.87 \$ 127.47 \$ 74.40
DS1 facility termination - Set Aspite 3 (2006) 2 DS1 system (2006) 3 (2006) 3 (2006) 2 Voice grade play-in (2006) 5 (2006) 5 (2006) 5 (2006) 6 (2	35 2.01 37 2.07 33 3. 33 3. 32 3. 30 3. 31 3. 32 3. 33 3. 34 3. 35 3. 36 3. 37 3. 38 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38	\$ 141.98 \$ 67.58 \$ 74.40	8 170.96 8 96.58 8 74.40	\$ 201.87 \$ 127.47 \$ 74.40
DS1 facility termination - Set Aspite 3 (2006) 2 DS1 system (2006) 3 (2006) 3 (2006) 2 Voice grade play-in (2006) 5 (2006) 5 (2006) 5 (2006) 6 (2	35 2.01 37 2.07 33 3. 33 3. 32 3. 30 3. 31 3. 32 3. 33 3. 34 3. 35 3. 36 3. 37 3. 38 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38	\$ 141.98 \$ 67.58 \$ 74.40	8 170.96 8 96.58 8 74.40	\$ 201.87 \$ 127.47 \$ 74.40
DS1 facility termination - Set Aspite 3 (2006) 2 DS1 system (2006) 3 (2006) 3 (2006) 2 Voice grade play-in (2006) 5 (2006) 5 (2006) 5 (2006) 6 (2	35 2.01 37 2.07 33 3. 33 3. 32 3. 30 3. 31 3. 32 3. 33 3. 34 3. 35 3. 36 3. 37 3. 38 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38	\$ 141.98 \$ 67.58 \$ 74.40	8 170.96 8 96.58 8 74.40	\$ 201.87 \$ 127.47 \$ 74.40
DS1 facility termination - Set Aspite 3 (2006) 2 DS1 system (2006) 3 (2006) 3 (2006) 2 Voice grade play-in (2006) 5 (2006) 5 (2006) 5 (2006) 6 (2	35 2.01 37 2.07 33 3. 33 3. 32 3. 30 3. 31 3. 32 3. 33 3. 34 3. 35 3. 36 3. 37 3. 38 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38 3. 38	\$ 141.98 \$ 67.58 \$ 74.40	8 170.96 8 96.58 8 74.40	\$ 201.87 \$ 127.47 \$ 74.40
DS1 facility termination "Internation of the Applied S of Section 1 DS1 system Applied S of Section 1 Voice grade play-in Applied S of Section 1 DS1 per mile, Recurring		2.45 5.21 3.5 3.5 0.62 3.5 4.57 3.6 3.89 \$ 125.39 9.59 \$ 50.90 4.40 \$ 74.40	5.21 5.21 5.22 5.22 5.22 5.22 5.22 5.22	7.00 7.4

Zone 1 (RG 9-Zone 2 (RG 5-

Zane 2 (RG 5-8) Zane 3 (RG 2-4)

Zone 4 (RG 1

Notes:

* Combination rate includes the local loop (toop from BetSouth's central office to end-user's premises), interoffice transport (transport between BetSouth's offices), and channelization necessary for 2-wire. 4-wire, and OSO combinations. A collection cross-connect may also need to be purchased to complete the piece.

	on o'this mineral this	
MSWire		羅
हावात्वर ।	Zone	Si
JCSNMSBL		1
JCSNMSCB		1
JCSNMSCP		1
JCSNMSMB		1
JCSNMSNR		1
JCSNMSPC		1
JCSNMSRW		1
MDSNMSES		1
RYMNMSDS		1
BILXMSDI		1
BILXMSED		1
BILXMSMA		1
BOTNMSMA		1
BRNDMSES		1
EDWRMSDS		1
FLORMSMA		1
GLPTMSLY		1
GLPTMSTS		1
TRRYMSMA		1
OCSPMSGO		1
PSCHMSLT		1
PSCHMSMA		1
VNCLMSMA		1
HRLYMSMA		1
HTBGMSMA		1
HTBGMSWE		1
MSPNMSMA		1
PSCGMSGA		1
PSCGMSMA		1
SRISMSMA		1
BLDWMSMF		1
BRWDMSMA		1
CHNKMSSU		1
COVLMSSU		1
CSVLMSSU		1
DFFEMSMA		1
MNASMSMA		1
MRDNMSTL		1
NTTNMSMA		1
OBDHMSMA		1
SHNNMSMA		1
SLTLMSSU		1
•	•	'

ТМЅВМЅМА	1
TUPLMSMA	1
VRNAMSMA	1
BSLSMSMA	2
CAFBMSMA	2
CLDNMSMA	2
CLMBMSMA	2
ELVLMSMA	2
GNVLMSMA	2
HODLMSMA	2
LARLMSMA	
LELDMSMA	2
PLTNMSMA	2
BNITMSMA	2
GNWDMSMA	
NTCHMSMA	2
	2
PLHTMSMA	2
SKVLMSMA	2
SNSDMSSU	2
STRGMSSU	2
VCBGMSMA	2
CDWRMSMA	2
CRNTMSMA	2
CRTNMSMA	2
INDPMSSU	2
ITBNMSMA	2
MCCMMSMA	2
MCCMMSSM	2
MGNLMSMA	2
OSYKMSMA	2
OXFRMSMA	2
SMDLMSSU	2
ABRDMSES	2
AMRYMSMA	2
BCTNMSMA	2 2
BGCHMSSU	
BRHNMSMA	. 2 2
CSDLMSMA	2
ENTRMSMA	2
FRPNMSMA	2
HMTNMSSU	2
HRNNMSDS	2

JNTWMSMA	2
LULAMSMA	2
PCYNMSMA	2
QTMNMSMA	2
SHBTMSMA	2
WYBOMSMA	2

I	1	1	اء
DENTAGOLI		TCHLMSMA	3
BENTMSSU	3	WESTMSMA	3
BNTNMSSU	3	WLGVMSSU	3
BTVLMSDS CLEVMSMA	3		-
	3	NATI ALTRACA AA	
CLMAMSMA	3	WLNTMSMA	3
ETHLMSMA	3	BEMTMSMA	3
GRNDMSMA	3	DCHLMSMA	3
HLSPMSMA	3	KLMCMSMA	3
KSCSMSMA	3	NWTNMSHC	3
MAGEMSMA	3	NWTNMSMA	3
MCCLMSMA	3	PGSNMSMA	3
MNDNMSMA	3	SNRYMSMA	3
MTOLMSMA	3	TYTWMSMC	3
NWALMSMA	3	VADNMSMA	3
PHLAMSMA	3	WGNSMSMA	3
PTCMMSSU	3	WINOMSMA	3
SNTBMSPS	3	WNRDMSSU	3
WSPNMSMA	3	•	
YZCYMSMA	3		
BLMTMSMA	3		
BNVLMSMA	3	ASLDMSMA	4
BRVLMSMA	3	BKVLMSSU	4
CLNSMSMA	3	BLZNMSMA	4
CNTNMSMA	3	BUMTMSMA	4
CRTHMSMA	3	CFVLMSMA	4
DRNTMSMA	3	CHTNMSMA	4
FORSMSMA	3	CNVIMSMA	4
GDMNMSMA	3	COMOMSMA	4
HPVLMSSU	3	CRNSMSMA	4
HSTNMSMA	3	CRSPMSMA	4
INDNMSMA	3	DKLBMSMA	4
INVRMSMA	3	DNCNMSMA	4
IUKAMSES	3	DREWMSMA	4
LAKEMSMA	3	EUPRMSFA	4
LCDLMSMA	3	FYTTMSMA	4
LENAMSSU	3	GLSTMSMA	4
LSVLMSMA	3	GNSNMSMA	4
LXTNMSMA	3	HDLBMSMA .	4
MRHDMSMA	3	HZLHMSMA	4
OKLNMSMA	3	LBRTMSMA	4
PCKNMSMA	3	LMTNMSSS	4
PNTTMSMA	3	LYVLMSMA	4
RPLYMSMA	-1		'

MACNMSMA	4
MCLNMSMA	4
MIZEMSMA	4
MNTIMSMA	4
MRKSMSHW	4
MRTNMSMA	4
OKLDMSMA	4
PACEMSMA	4
PPVLMSMA	. 4
PRVSMSMA	4
RCTNMSMA	4
RLFKMSMA	- 4
RLGHMSMA	4
RLVLMSMA	4
ROXIMSMA	4
RSDLMSMA	4
SCOBMSMA	4
SHAWMSES	4
SHLBMSDS	4
SHQLMSMA	4
SLCKMSMA	4
SMNRMSMA	4
SMRLMSMA	4
ATTACHME	
NT A PAGE	
6	
SRDSMSMA	4
TTWLMSMA	4
TUNCMSMA	4
TYVLMSMA	4
UNINMSDS	4
UTICMSDS	4
WDVLMSMA	: 4
WSSNMSMA	4
	1